

## CLAIMS

1. An information outflow prevention punch comprising an operation part and a punch blade group composed of two or more punch blades, wherein said operation part is used for moving said punch blade group to punch a plurality of holes in a punch material for preventing information outflow, characterized in that neighboring n-th punch blade and (n+1)-th punch blade of said punch blade group are provided close to such a degree that information written on the punch material cannot be identified.
2. The information outflow prevention punch according to claim 1 characterized in that a diameter of each punch blade of said punch blade group is  $\phi 3$  mm to  $\phi 20$  mm and a spacing between the neighboring n-th punch blade and (n+1)-th punch blade of said punch blade group is smaller than a diameter of the n-th punch blade and smaller than a diameter of the (n+1)-th punch blade.
3. The information outflow prevention punch according to claim 1 characterized in that said information outflow prevention punch has a lifting spring for said operation part and said punch blade group.
4. The information outflow prevention punch according to claim 1 characterized in that blade edges of the punch blades

of said punch blade group are lowered parallel to a surface of the punch material.

5. The information outflow prevention punch according to claim 1 characterized in that a marking indicating a position of said punch blade group is provided.

6. The information outflow prevention punch according to claim 1 characterized in that said operation part is rotated up and down with a rotation axis as a fulcrum, said rotation axis running at a right angle to a column direction of said punch blade group

7. The information outflow prevention punch according to claim 1 characterized in that a chip bin is provided under said punch blade group.

8. The information outflow prevention punch according to claim 1 characterized in that a stopper that holds said operation part in a pushed-state is provided.